72-62-7820-01

MATERIAL SAFETY

## ASHLAND CHEMICAL COMPANY DIVISION OF ASHLAND OIL, INC. P.O. BOX 2219, COLUMBUS, OHIO 4 (614) 889-3333 43215

DATA SHEET 24-HOUR EMERGENCY TELEPHONE (606) 324-1133

PAGE: 1 000175 HETRON 92 CODE DPM 754 ACCEPTED BY O.S.H.A. AS ESSENTIALLY SIMILIAR TO O.S.H.A. FORM 20 ASHLAND PRODUCT NAME: HETRON 92 CODE DPM 754 03 56 041 5443200DATA SHEET NO: 0027074-002
LATEST REVISION DATE: 08/83-83223
PRODUCT: 563101
INVOICE: 086489
INVOICE DATE: 12/14/84
TO: MCDONNELL-DOUGLAS CORPORATION
DEPARTMENT C-6-324P
190TH & NORMANDIE
TORRANCE CA 90501 MCDONNELL-DOUGLAS CORPORATION AIRCRAFT DIVISION ACCOUNTS PAYABLE DEPT C1-102 P O BOX 2731 LONG BEACH CA 90808 ATTN: PLANT MGR. /SAFETY DIR. SECTION I-PRODUCT IDENTIFICATION GENERAL OR GENERIC ID: UNSATURATED POLYESTER RESIN HAZARD CLASSIFICATION: (03) FLAMMABLE LIQUID (173.115) SECTION II-HAZARDOUS COMPONENTS INGREDIENT PERCENT PEL 100 STYRENE 25-30 A. SECTION III-PHYSICA 8 MEASUREMENT REFINEMEN PROPERTY S 293.40 145.22 760.00 DEG F DEG C) MMHG INITIAL BOILING POINT FOR COMPONENT (25-30 %)  $\alpha$ 5.00 68.00 20.00 FOR COMPONENT (25-30 %) MMHG VAPOR PRESSURE DEG F VAPOR DENSITY HEAVIER THAN AIR 1.344 77.00 25.00 SPECIFIC GRAVITY DEG F DEG C) 30-35 % PERCENT VOLATILES SLOWER THAN ETHER EVAPORATION RATE SECTION IV-FIRE AND EXPLOSION DATA 73-100 DEG F (23-28 DEG C) FLASH POINT (LOWEST VALUE OF COMPONENT) LOWER -EXPLOSIVE LIMIT 1.1% EXTINGUISHING MEDIA: REGULAR FOAM OR WATER FOG OR CARBON DIOXIDE OR DRY CHEMICAL HAZARDOUS DECOMPOSITION PRODUCTS: MAY FORM TOXIC MATERIALS:, CARBON DIOXIDE AND CARBON MONOXIDE, HYDROGEN CHLORIDE, PHOSGENE AL FIREFIGHTING PROCEDURES: WATER OR FOAM MAY CAUSE FROTHING WHICH CAN E VIOLENT AND POSSIBLY ENDANGER THE LIFE OF THE FIREFIGHTER, ESPECIALLY IF SPRAYED INTO CONTAINERS OF HOT, BURNING LIQUID. SELF-CONTAINED BREATHING APPARATUS WITH A FULL FACEPIECE OPERATED IN PRESSURE-DEMAND OR OTHER POSITIVE PRESSURE MODE.

UNUSUAL FIRE & EXPLOSION HAZARDS: VAPORS ARE HEAVIER THAN AIR AND MAY TRAVEL ALONG THE GROUND OR MAY BE MOVED BY VENTILATION AND IGNITED BY PILOT LIGHTS, OTHER FLAMES, SPARKS, HEATERS, SMOKING, ELECTRIC MOTORS, STATIC DISCHARGE, OR OTHER IGNITION SOURCES AT LOCATIONS DISTANT FROM MATERIAL HANDLING POINT. SE WELDING OR CUTTING TORCH ON OR NEAR DRUM (EVEN EMPTY) BECAUSE (EVEN JUST RESIDUE) CAN IGNITE EXPLOSIVELY. SECTION V-HEALTH HAZARD DATA PERMISSIBLE EXPOSURE LEVEL: NOT ESTABLISHED FOR PRODUCT. EFFECTS OF OVEREXPOSURE: FOR COMPONENT EYES - CAN CAUSE SEVERE IRRITATION, REDNESS, TEARING, BLURRED VISKIN - PROLONGED OR REPEATED CONTACT CAN CAUSE MODERATE IRRITATION DERMATITIS.

BREATHING - EXCESSIVE INHALATION OF VAPORS CAN CAUSE NASAL AND IRRITATION, DIZZINESS, WEAKNESS, FATIGUE, NAUSEA, HEADACHE, UNCONSCIOUSNESS, AND EVEN ASPHYXIATION, SWALLOWING - CAN CAUSE GASTROINTESTINAL IRRITATION, NAUSEA, VONDIARRHEA. ASPIRATION OF MATERIAL INTO THE LUNGS CAN CAUSE PNEUMONITIS WHICH CAN BE FATAL. DELYNING FIRST AID:

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## ASHLAND CHEMICAL COMPANY DIVISION OF ASHLAND OIL, INC. P.O. BOX 2219, COLUMBUS, OHIO +3215

24-HOUR EMERGENCY TELEPHONE (606) 324-1133



MATERIAL SAFETY DATA SHEET

0001			HETRON 92		CODE DPM 75	4	PAGE: 2
		SECT	ION V-HEAL	TH HAZARD	DATA (CONTIN		
IF O					SOAP AND WATE	ER. REMOVE BEFORE RE-USE	•
IF I	N ÉYES: FLUS OCCASIONALI				LIFTING UPP	ER AND LOWER L	IDS
IF S	WALLOWED: DO ATTENTION. CHEMICAL PM	ASPIRATION	OF MATERI	AL INTO THE	SON WARM, QUI	IET, AND GET M TO VOMITING CA	EDICAL N CAUSE
IF B	DIFFICULT,	ADMINISTER	OXYGEN. I	F BREATHING	FRESH AIR. T G HAS STOPPED GET MEDICAL A	IF BREATHING I D GIVE ARTIFIC ATTENTION.	S IAL
			SECTION	VI-REACTI	VITY DATA		
HAZA	RDOUS POLYME PEROXIDES A				EXPOSURE TO	EXCESSIVE HEA	Τ,
	ILITY: STABL						
INCO	MPATABILITY:	STRONG AL	KALIES., S	TRONG MINE	RAL ACIDS.		
					EAK PROCEDURE	ES	
	S TO BE TAKE				OR SPILLED:		
SMAL	L SPILL: ABS	ORB LIQUID	ON PAPER, D TRANSFER	VERMICULIT	TE, FLOOR ABS	SORBENT, OR OT	HER
LARG	E SPILL: ELI LIGHTS, ELE SHOULD BE E STOP SPILL TO SALVAGE FLOOR ABSOR	MINATE ALL CTRICAL SP EXCLUDED FR AT SOURCE, TANK. REMARRENT, OR O	IGNITION ARKS). PER OM AREA OF DIKE AREA INING LIQU THER ABSOR	SOURCES (FL SONS NOT WE SPILL UNT: OF SPILL I ID MAY BE I BENT MATER:	LARES, FLAMES EARING PROTES IL CLEAN-UP 10 PREVENT S TAKEN UP ON S IAL AND SHOVE	S INCLUDING PI CTIVE EQUIPMEN HAS BEEN COMPL PREADING, PUMP SAND, CLAY, EA ELED INTO CONT	LOT T ETED. Liquid RTH, Ainers.
WAST	E DISPOSAL M						
SMAL	L SPILL: DES	TROY BY IN	CINERATION	IN ACCORDA	ANCE WITH APP	PLICABLE REGUL	ATIONS.
LARG	E SPILL: DES Contaminate Local, Stat	D ABSORBEN	T MAY BE D	EPOSITED IA	TH OFF-GAS SO N A LANDFILL	CRUBBER. In accordance	WITH
		SECTIO	N VIII-PRO	TECTIVE EQU	JIPMENT TO BE		
RESP:	NIOSH/MSHA	JOINTLY API NVIRONMENTA RESPIRATORS SUPPLIER). I	PROVED AIR AL CONTROL B UNDER SP ENGINEERIN	SUPPLIED F	RESPIRATOR IS ULATIONS ALSO	NENT IS EXCEED S ADVISED IN A D PERMIT OTHER SE YOUR SAFETY NTROLS SHOULD	BSENCE
VENT:	LATION: PRO VENTILATION	VIDE SUFFICE TO MAINTA	CIENT MECH	ANICAL (GEN E BELOW TL)	NERAL AND/OR	LOCAL EXHAUST	•
PROTI	ECTIVE GLOVE	S: NEOPREN	E, NITRILE	RUBBER			
EYE I	PROTECTION: ADVISED; HO (CONSULT YO	WEVER, OSH	A REGULATI	ONS ALSO PE	PLIANCE WITH ERMIT OTHER T	OSHA REGULATI TYPE SAFETY GL	ONS ARE ASSES.
OTHE	R PROTECTIVE	EQUIPMENT	: NORMAL W	ORK CLOTHIN	NG COVERING A	ARMS AND LEGS.	
	. <b></b>	SECTION :	IX-SPECIAL	PRECAUTION	S OR OTHER	COMMENTS	
CONT	CONTAINERS	RETAIN PROD	DUCT RESID	UES (VAPOR,	HEN EMPTIED.S LIQUID, AND MUST BE OBS	SINCE EMPTIED D/OR SOLID), A SERVED.	ĹĹ
OVERI		LABORATORY				THE FOLLOWING	AND
THE :	WARRANTED T	O BE WHETHE	ER ORIGINA Advance of	TING WITH A F NEED THAT	SHLAND OR NO	TE BUT IS NOT RECIPIENTS	ARE NT.
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